In the Claims:

Claim 1 (currently amended): A control method and an adjustment method for a fibre-web machine, eharacterised characterized in that voice or noise that is emitting from at least from one section of the fibre web machine is measured continuously and frequency bands (df) and/or combinations of the frequency bands and the corresponding amplitudes thereof, which correlate state and change of different process values, are separated from the received measuring signals (f_m), that the measuring signals are compared with reference signals (f_{ref}), which correlate ideal state or desired state, and that from deviations (f_A)of the measuring signals and reference signal are formed control signals, by means of which the measured process values are returned closer to the ideal state or the desired state.

Claim 2 (currently amended): A control method and an adjustment method, which is in accordance with patent claim 1, eharacterised characterized in that for resolving the deviation (f_A) and for forming the control signal the measuring signal (f_m) is back fed in control system it.

Claim 3 (currently amended): A control method and an adjustment method, which is in accordance with patent claim 1 and/or 2, eharacterised characterized in that emitting voice or noise is measured by means of a voice sensor (10) from a calendaring machine of the fibre web machine.

Claim 4 (currently amended): A control arrangement and an adjustment arrangement for a fibre web machine, eharacterised characterized in that a constant measuring of voice or noise has been arranged at least in one section of the fibre web machine, that a measuring signal (f_m) ,

which correlates state and change of a process value, is in an optional frequency band (df) and/or in an optional combination of frequency bands, and that a control signal is formed by comparing the measuring signal with the reference signal (f_{ref}), which correlates ideal state or desired state, in which case the control signal can be formed by means of deviation of the measuring signals and a reference signal (f_A), by means of which control signal the process value can be returned closer to the ideal state or the desired state.

Claim 5 (currently amended): A control arrangement and an adjustment arrangement, which is in accordance with patent claim 4, eharacterised characterized in that in order to resolve the deviation (f_A) and to form the control signal the measuring signal (f_m) is back fed in control system.

Claim 6 (currently amended): A control arrangement and an adjustment arrangement, which is in accordance with patent claim 4 and/or 5, characterised characterized in that the provided control signal (f_m) of a function assembly changes stepwise.

Claim 7 (currently amended): A control arrangement and an adjustment arrangement, which is in accordance with patent claim 4 and/or 5, characterized characterized in that the provided control signal (f_m) of a function assembly changes evenly in relation to the time.

Claim 8 (currently amended): A control arrangement and an adjustment arrangement, which is in accordance with patent claim 4 and/or 5, characterised characterized in that the provided control signal (f_m) of a function assembly changes evenly in relation to the time.

Claim 9 (currently amended): A control arrangement and an adjustment arrangement, which is in accordance with any of the patent elaims 4—8, claim 4 eharacterised characterized in that the emitted voice or the noise has been measured from a calendering machine (1) by means of a voice-measuring sensor (10).

Claim 10 (new): A control method and an adjustment method, which is in accordance with patent claim 2, characterized-in that emitting voice or noise is measured by means of a voice sensor from a calendaring machine of the fibre web machine.

Claim 11 (new): A control arrangement and an adjustment arrangement, which is in accordance with patent claim 5, characterized in that the provided control signal (f_m) of a function assembly changes stepwise.

Claim 12 (new): A control arrangement and an adjustment arrangement, which is in accordance with patent claim 5, characterized in that the provided control signal (f_m) of a function assembly changes evenly in relation to the time.

Claim 13 (new): A control arrangement and an adjustment arrangement, which is in accordance with patent claim 5, characterized in that the provided control signal (f_m) of a function assembly changes evenly in relation to the time.

Claim 14 (new): A control arrangement and an adjustment arrangement, which is in accordance with patent claim 5 characterized in that the emitted voice or the noise has been measured from a calendering machine by means of a voice-measuring sensor.

Claim 15 (new): A control arrangement and an adjustment arrangement, which is in accordance with patent claim 6 characterized in that the emitted voice or the noise has been measured from a calendering machine by means of a voice-measuring sensor.

Claim 16 (new) A control arrangement and an adjustment arrangement, which is in accordance with patent claim 7 characterized in that the emitted voice or the noise has been measured from a calendering machine by means of a voice-measuring sensor.

Claim 17 (new): A control arrangement and an adjustment arrangement, which is in accordance with patent claim 8 characterized in that the emitted voice or the noise has been measured from a calendering machine by means of a voice-measuring sensor.